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1 Researches in network development of JUNET

84%

J. Murai, A. Kato

ACM SIGCOMM Computer Communication Review, Proceedings of the ACM workshop on Frontiers in computer communications technology August 1987 Volume 17 Issue 5

JUNET was developed in order to provide a testing environment for studies of computer networking and distributed processing by connecting a large number of computers and by providing actual services for the users. Research interests in development of the network have been focused on resource name managing, Japanese character handling and communication technologies. For the name managements, the hierarchical domain concept is employed to construct a name space for the network, and ...

Natural language processing in a Japanese text-to-speech system

82%

Yoshifumi Ooyama, Masahiro Miyazaki, Satoru Ikehara

Proceedings of the 15th annual conference on Computer Science February 1987 A Japanese text-to-speech system is developed that provides continuous generation of natural speech from newspaper articles and other Japanese texts written in an unrestricted mixture of Kanji (ideograms. — 7000 Chinese characters), Kana (two types of phonograms, — 200 characters), alphanumerics and marks (including \(\frac{1}{2}\), &, \(\frac{1}{2}\), etc.). In the newly developed system, the Japanese texts are analyzed in terms of both grammar and meaning where texts have ambiguities, ...

3 Localization of web content

77%

Daniel Brandon

The Journal of Computing in Small Colleges December 2001

Volume 17 Issue 2

4 Tools and techniques for interaction: A neuroscience-based design of intelligent tools for the

77%

and disabled

Tohru Ifukube

Proceedings of the 2001 EC/NSF workshop on Universal accessibility of ubiquitous computing: providing for the elderly May 2001

The author has developed one basic research approach for universal accessibility over a period of 28 years. As reviewed in this paper, he and his co-researchers have designed several intelligent tools for universal accessibility as well as obtained many basic findings concerning neuroscience of human information processing. Some of the tools have been manufactured in Japan and the technologies as well as the basic findings have been applied to construct human-centered computer interfaces such as ...

5 XJp system: an internationalized language interface for the X Window system

77%

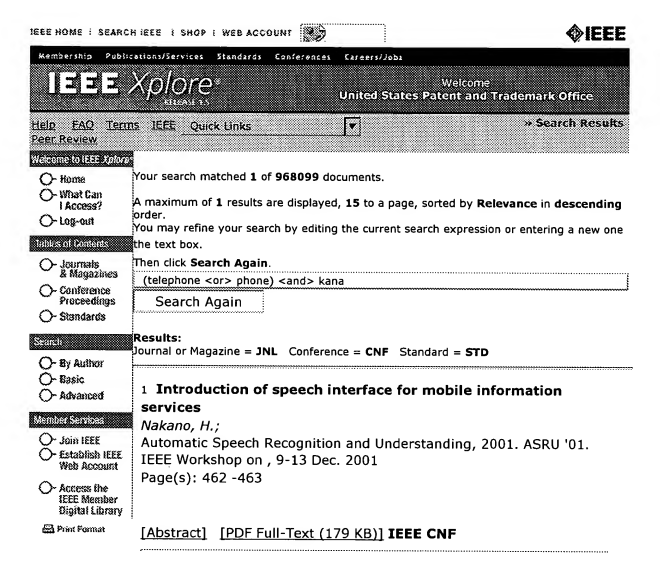
Masato Morisaki, Etsuo Kawada, Hiroshi Kuribayashi, Seiji Kuwari, Masahiko Narita Proceedings of the 4th annual ACM symposium on User interface software and technology October 1991

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